S/627/60/002/000/009/027

3,24/0(1559, 1706, 1985)

AUTHORS: Vernov, S. N., Goryunov, N. N., Emitriyev, V. A., Kulikov, G. V., Mechin, Yu. A., and Khristiansen, G. B.

TITLE: Study of high-energy nuclearactive component of extensive air showers at eea level

SOURCE: International Conference on Cosmic Radiation. Moscow, 1959, Trudy. v. 2. Shirokiye atmosfernye livni i kaskadnye protessay, 123-131

TEXT: The high-energy nuclearactive component was studied by the apparatus of Moscow State University. The nuclearactive component was detected and measured by means of hodoscoped counters and ioniwas detected and measured by means of hodoscoped data permitted determining action chambers. The processed hodoscope data permitted determining the total number of particles N and the distance R, of the shower the total number of particles N and the distance R, of the shower the total number of particles W as determined to an accuracy of approximately number of particles was determined to an accuracy of approximately Gard 1/4

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Study of high-energy ...

20%, and the position of the axis to within 0.25 m, provided it fell incide the area of a detector of 4 m<sup>2</sup>. The joint processing of the incide the hodoscope and ionization chambers yielded the mean energy of the nuclearactive component of showers of various number of particles, the energy spectra of the nuclearactive particles in the particles, the energy spectra of the nuclearactive particles in the central part of the shower, the lateral distribution of the energy the shower and the lateral distribution of the nuclearactive particles. Showers, whose axes were at a distance of less than 10 m the shower and the lateral distribution of the nuclearactive particles. Showers, whose axes were at a distance of less than 10 m from the detector of nuclearactive particles, were selected for further study. These showers were divided into 4 groups according to number of particles; over 1000 such showers were investigated. The integral spectra of nuclearactive particles of energies Eng(1012 ev. were obtained for the 4 groups. The integral spectra of nuclearactive particles, averaged over the showers of all the groups, can be approximated by an exponential function with exponent = -1.0+0.2. For showers with large N (group 4), the value of shows a decreasing tendency. The space distribution of the energy flux near the Card 2/4

Study of high-energy ...

Study of high-energy ...

axis can be approximated by an exponential function with exponent of the intervence of intervence of the intervence of intervence of intervence of the intervence of inter

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Study of high-energy ...

clearactive component within a circle of given radius is made by high-energy particles, whose lateral distribution is such that, on the average, all the particles with energy >10<sup>12</sup> ev. are contained in a circle of radius r = 1 m. The distribution of the energy flux carried by the nuclearactive component showed that this flux is fairly widely distributed. Further, the transverse momentum imparted to the particles (during their generation), was estimated. The nuclearactive component of showers with N = 10<sup>4</sup> to 10<sup>6</sup> at sec level carries an energy of 0.5 to 1.0 of the total energy, carried by the electron-photon component. As a result of the energy fluctuations of the nuclearactive component in the individual showers, the development of the showers fluctuates, too. The distribution of the energy flux of the nuclearactive component over a region of 1<r<20 m near the axis is described by the law r-2±0.25; such a distribution should affect the characteristics of the soft component. There are 4 figures, 1 table and 10 references: 9 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: J. Nishimura, K. Kamanta.Suppl. Prog.Phys.,no.6, 1958.

60/002/000/016/027

3.24/0(2205,2705,2906)

Vernov, S. N., Tulupov, V. I., Khrenov, B. A., and

Khristiansen, G. B.

TITLE:

AUTHORS:

Investigating high-energy A-meson component of exten-

sive air showers

SOURCE:

International Conference on Cosmic Radiation. Moscow, 1959. Trudy. v. 2. Shirokiye atmosfernyye livni i kas-kadnyye protsessy, 169-180

TEXT: The selection of u-mesons of various energies was carried out by recording them at various depths of the absorber. The peculiar feature of the experiments consisted in the need to select showers, whose axes pass at various distances from the meson detectors, so as to study the space distribution of the meson flow. Thereby, the distance between the underground detectors and the shower axis recorded at the surface, may largely depend on the inclination of the shower axis. The apparatus made it possible to determine the mean density of meson flow with treshold energies

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Investigating high-energy ...

E<sub>M</sub> equal to 0.4, 5, and 10 Bev, at distances of 100, 25, and below 25 m, for showers of various number of particles. The detectors with a large sensitive area permitted observing the peculiarities of meson distribution in the various showers. The apparatus was in ope-cration for approximately 2000 hours. The energy spectra of the A-mesons and their lateral distribution for distances of 3 - 100 m from the shower axis were obtained. It was found that for showers with N = 2.10<sup>5</sup>, the lateral distribution of A-mesons with E<sub>M</sub> > 10 Bev has an exponent n≤1 for distances up to 100 m. This means that A-mesons of such energies are mainly found outside a circle of radius r = 100 m. Further, the irregularities of meson-distribution at a depth of 40 m were studied in individual showers by means of meson detectors of total area 3.1 m<sup>2</sup>. Irregularly distributed meson-groups were observed. In all, 17 such groups were recorded in 14 showers, during 800 hours of operation of the detectors. The pertinent experimental results are listed in tables. It was found that the meson groups appear in showers which do not differ from "aver-

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Investigating high-energy ...

age" showers with respect to the total meson-flow. The distance between the meson group and the shower axis did not exceed 3 m for showers with  $N = 2 \cdot 10^5$ . A comprehensive knowledge of the high-energy meson component was obtained, in particular with respect to meson flow in the vicinity of the shower axis, where the energy of the µ-mesons exceeds 10 Bev. By comparing the number of mesons at mountain altitude and at sea level, the conclusion is reached that u-mesons with E 10 Bev. are effectively generated at high altitudes (above 3800 m), acquiring a sufficiently large transverse momentum. The character of the lateral distribution of Au-mesons near the shower axis is determined by the character of meson generation according to altitude. Computations were carried out of meson distribution near the axis (r(25m), with  $E_{A1}>10$  Bev, for 2 models of extensive shower development. Further, various interpretations are proposed for the appearance of  $\mu$ -meson groups in the vicinity of the shower axis. The angular distribution of  $\pi$ -mesons in nuclear interactions has a substantial effect on the lateral distribution of µ-mesons with E 10 Bev. The majority of µ-mesons of such ener-Card 3/4

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Investigating high-energy...

gies are generated at altitudes of 6 - 8 km above sea level. The dependence of the number of  $\mu$ -mesons with E 10 Bev. on the number of particles in the shower, in the circle r=25 m, is expressed by  $N^{0.6} \pm 0.1$  (for the range  $N=10^4$  to  $5\cdot 10^5$ ). The meson distribution (with E 10 Bev.) in showers with  $N=2\cdot 10^5$  is expressed by  $\rho_{\mu}=K/r^{n}$ ,  $n=0.8\pm0.2$ , for distances of 3 to 10 m from the shower axis. There are 5 figures, 6 tables and 10 references: 8 Sovietbloc and 2 non-Soviet-bloc. The references to the English-language publications read as follows: B. Edwards, J. Losty, D. H. Perkins, P. Pinkau, J. Reynolds. Phil. Mag., 3, 237, 1958; A. Ueda, N. Ogita. Progr. Theor. Phys., 18, 269, 1957.

Card 4/4

# "APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722330001-3

	N.5 = N, G. B			
Termov, S. M., Gorymnov, M. M., Zaterjah, G. T., Kulikov, G.T., Rechin, Tu. A., Strugal'skiy, E. S., Enristanses, G. B., Investigation of the Core of Extensive Ainceptratic Shosers (Inteledoraniye stvola shirokogo simosfernogo livnya).  Li Ehural shigrificantal'noy i teoreticheskoy fiziki, 1959,	The group of research scientists followed a suggestion and by Nobelityn to investigate the passage of extensive almospherid showers through matter similarenessly in different depists in this connection an investigation of the shower east carried out. There is the a higher shower of the appealmental arrangement used, which furnished data concerning the electrom-photon and the suchara-extra-connecting abover one of the appealmental arrangement used, which furnished data concerning the electrom-photon and the suchara-extra-connecting and diffusion chamber (0.04 mt). 124 (somisting matter) hedoscope-connection, special filters and 672 Coigar-Musliar (Cerger, Myuller) hedoscope counters of different sines. The sethod, which is described as new, is described in detail,	and the possibilities it offers are discussed. The entire than 10,000 bassages of extensive air shoevre. Stinn 1,000 bars a drecorded mare bars 10,000 bars as drecorded mare bars and the answer partial season of the stinn of the difference of tentantion chanbers of seasons of 10° through the first row of its difficulan chanber of seasons of the marker and the corresponding pulse outlingstant of of dimission barbers. The exticle five suscension distribution in the 6d ionization chanbers of the first and seasons are seasons the constraint of the seasons of the first and seasons are seasons the constraint of the seasons of the first and seasons are seasons to the first and season to be respectively for N = 5,105, 1.5,105 and N = 10° sits a spatial distribution of marker of the first and second row for N = 5,105, 1.5,100 and an energy flux ~1/r² and ~1/r² and ~1/r² and ~1/r² and cond row for N = 1/r² and ~1/r² and ~1	Abovers with F > 10 it ess observed in the shost core  (x < 1) that he steal every of the electron-plots core  (x < 1) that he steal every of the electron-plots con- ponent at the east distance from the axis; for initidual  ponent at the east distance from the axis; for initidual  electron, the east current density of the electron-plots  camponent above an interest of there energies blood different  the east of the course of oppose 20 * 20 * 90 cm from  the above at axis; the course of oppose 20 * 90 cm from  the above at axis; the course of oppose 20 * 90 cm from  the above at a minimal and	ASSOCIATION tokovaly conderstrangy entwerstret (Essen Sire taversity) Fisterakly institut in. P. N. Letelara desdett nuc. 303R (Physics Envitute in. P. N. Letelara destitute 303R (Physics Envitute inent i. N. Letelara of the lang of Schores, 7331.
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frough "according to the particle number 3:  1) 1.10 \$\left( \extbf{x}_1 \left( \extbf{x}_2 \left( \extbf{x}_1 \left( \extbf{x}_2 \left( \extbf{x}_1 \left( \extbf{x}_2 \reft( \extbf{x}
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21(8)

SOV/56-36-4-4/70

AUTHORS:

Dmitriyev, V. A., Kulikov, G. V., Massal'skiy, Ye. I.,

Khristiansen, G. B.

TITLE:

The Spatial Distribution of the Energy Flux of the Electron-Photon Component of Extensive Atmospheric Showers (Prostranstvennoye raspredeleniye potoka energii elektronno-fotonnoy kom-

ponenty shirokikh atmosfernykh livney)

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, 1959, Vol 36,

Nr 4, pp 992-1000 (USSR)

ABSTRACT:

In the present paper the authors report on the results obtained by measurements carried out between June 1957 and February 1958 at sea level by means of a device for the complex investigation of extensive air showers. The device is at present in operation at MGU (Moscow State University). It is described in detail and is illustrated by figure 1 in form of a schematical drawing. The ionization chambers used had a diameter of 25 cm and a length of 1 m, the total area covered by them amounting to 3 m<sup>2</sup>; they were filled with very pure argon, pressure 3 atm, and were enclosed on all sides by filters. The counters, each

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of 330, 100, and 18 cm<sup>2</sup>, were arranged in groups of 24 and were

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The Spatial Distribution of the Energy Flux of the Electron-Photon Component of Extensive Atmospheric Showers

within a range of distances of 1 - 50 m from the shower axis. A total of 2000 Geiger-Mueller counters in hodoscope connection (GK-7) was used. Showers with particle numbers of from 1.10<sup>4</sup> to 2.10<sup>6</sup> were investigated. The showers were divided into groups with the average particle numbers  $\langle 1.10^4, 2.10^4, 5.6.10^4, 2.10^5, 5.7.10^5$  and  $\rangle 10^6$  for the 6 N<sub>1</sub>-groups. For energy flux density it holds that  $\varrho_E = n(t) \int_0^\infty \beta dt$  and for t=8  $\varrho_E = \int_0^\infty n(t)\beta dt + \int_0^\infty \beta n(t=8)\exp(-\omega_t t)dt$  (Figure 2 shows the course of these curves for the N<sub>4</sub>-group). n(t) denotes the particle number in dependence on the penetration depth t, and  $\beta$  denotes the average energy loss per t-unit. Figure 3 in semilogarithmic scale shows the course of energy flux density for the groups N<sub>1</sub> - N<sub>5</sub>. Further diagrams show the dependence of electronphoton component energy on the distance from the shower axis r

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sov/56-36-4-4/70

The Spatial Distribution of the Energy Flux of the Electron-Photon Component of Extensive Atmospheric Showers

and on N. Further data concern investigations of the meson component. For r < 6 m it holds that

 $N_{\mu} = 10^{-2} \int \frac{kN}{r} 2\pi r dr = 7.3.10^{-4} N$ ,  $(k = 2.10^{-3}) \Delta E_{\mu}$  (< 6m) ~

0.005  $E_{el-ph}$  (<6m) for the share of the muon component in energy flux. For the electron-photon component the following

holds for n:  $n = -1.5 \pm 0.2$  at 1m < r < 8m and  $n = -2.0 \pm 0.3$  at 10m < r < 50m.

The spatial energy distribution function of this component does not depend on N for showers with the total particle number of

 $N=10^4-10^6$ . The spatial distribution of the energy fluxes in the central part of the shower agrees with the cascade theory calculations in the case of a cascade parameter s=1.2 being used. It was further found that with an increase of distance from the shower axis the energy flux of the electron-photon component decreases more slowly than the energy flux of the nuclear-active component. In a circle with the radius

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SOV/56-36-4-4/70

The Spatial Distribution of the Energy Flux of the Electron-Photon Component of Extensive Atmospheric Showers

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of 50 m about 75% of the total energy of the electron-photon component of the shower is contained. The authors finally thank S. N. Vernov and G. T. Zatsepin for their great help, I. P. Ivanenko for discussions, and V. I. Artemkin, L. A. Dikarev, V. N. Sokolov, K. I. Solov'yev, and D. S. Stel'makh for assisting in measurements and in the evaluation of data. There are 5 figures and 13 references, 9 of which are Soviet.

ASSOCIATION:

Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta (Institute for Nuclear Physics of Moscow State

University)

SUBMITTED:

September 15, 1958

Card 4/4

21(0) AUTHORS:

Vernov, S. N., Gorchakov, Ye. V.,

sov/56-36-4-39/70

Ivanenko, I. P., Khristiansen, G. B.

TITLE:

On the Development of the Nuclear-Active Components in Extensive Atmospheric Showers (O razvitii yaderno-aktivnoy komponenty shirokikh atmosfernykh livney)

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1959, Vol 36, Nr 4, pp 1233-1239 (USSR)

ABSTRACT:

Already Guzhavin, Guzhavina and Zatsepin (Ref 1) calculated the height dependence of high-energy nuclear-active particles and the number of high-energy  $\mu$ -mesons at sea level, as well as the height-dependence of the nuclear-active and of the soft component of extensive air showers. The elementary act was calculated according to Landau (Ref 2) and Vernov (Ref 3). For all energies the collision cross sections were calculated, and for the free path in air the value  $\lambda_0 = 65 \div 70 \text{ g/cm}^2$  was obtained. The results of calculations depend in a high degree on  $\lambda_0$ ; however,

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On the Development of the Nuclear- Active Components SOV/56-36-4-39/70 in Extensive Atmospheric Showers

 $\lambda_{\rm o}$  is at energies of  $\approx$  10  $^{10}{\rm ev}$  not known from experiments. Therefore, the authors of this paper calculated different characteristics for the nuclear-active (n.a.) component of extensive air showers (e.a.sh.), in which  $\lambda_{\alpha}$  is determined by the type of the elementary act and the experimental range of the absorption of n.a. particles (E-x1012 ev). By making simple assumptions concerning the nature of the elementary act the spectrum of the n.a. particles in e. a. sh. was computed, and likewise the ranges for the absorption of n.a. particles and the energy fluxes in the showers. Also the probability for the observation of one or two high-energy n.a. particles in a given altitude is estimated. The main aim of this paper was to find characteristics of the e. a. sh. for various parameters of the elementary act and  $\lambda_0$  , which are sensitive to the nature of interation. It was found that besides the e.a.sh. characteristics, which depend only weakly on the nature of the elementary particle, there exist also such as are highly dependent. An exact experimental investigation of the latter may lead to important results concerning the elementary act.

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#### "APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722330001-3

On the Development of the Nuclear- Active Components in SOV/56-36-4-39/70 Extensive Atmospheric Showers

There are 2 figures and 11 references, 9 of which are Soviet.

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Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta (Institute of Nuclear Physics of Moscow

State University)

SUBMITTED:

ASSOCIATION:

October 16, 1958

Card 3/3

DMITRIYEV, V.A.; KULIKOV, G.V.; KHRISTIANSEN, G.B.

Investigation of high-energy nuclear-active particles at sea level. Zhur.eksp.i teor.fiz. 37 no.4:893-905 0 \*59.

(MIRA 13:5)

1. Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta.
(Cosmic rays)

### "APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722330001-3

ABRASIMOV, A.T.; BAZILEVSKAYA, G.A.; SOLOV'YEVA, V.I.; KHRISTIANSEN, G.B.

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Extensive air showers involving ultrahigh energies. Zhur. eksp. i teor. fiz. 38 no.1:100-107 Jan '60. (MIRA 14:9)

1. Institut yadernoy fiziki Moskovskogo gosudarstvennogo umiversitetrii Fizicheskiy institut im. P.N.Lebedeva AN SSSR.
(Cosmic rays)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722330001-3"

### "APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722330001-3

VERNOV, S.N.; GORYUNOV, N.N.; DMITRIYEV, V.A.; KULIKOV, G.V.; NECHIN, Yu.A.; KHRISTIANSEN, G.B.

Function of the spatial distribution of a flux of charged particles in an individual extensive air shower. Zhur. eksp. i teor. fiz. 38 no.1:297-298 Jan '60. (MIRA 14:9)

1. Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta.

(Cosmic rays)

\$/056/60/039/002/042/044 B006/B070

AUTHORS: Vernov, S. N., Ivanenko, I. P., Kulikov, G. V.,

Khristiansen, G. B.

The Nature of the Particle Beams in the Core of an Extensive TITLE: Air Shower /4

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960, Vol. 39, No. 2(8), pp. 509 - 512

TEXT: In an earlier paper (Ref. 1) the authors communicated their investigations of a shower core by means of diffusion chamber. They found that narrow beams consisting of 4-15 particles appear, and the beam trajectories are collinear. These particle beams are, either, cores of electron-photon avalanches released from  $\pi^0$ -mesons, or groups of highenergy muons. Which of these alternatives is correct, is now investigated. In the present paper, the authors show that the latter is much more probable. The first assumption is discussed in detail, and the experiment and its results are analyzed from this stand-point. The observed number of particles in the beam can only be released by primary particles whose

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The Nature of the Particle Beams in the Core S/056/60/039/002/042/044 of an Extensive Air Shower B006/B070

energy  $E_0 > 10^{12}$  ev. The energy spectrum of electrons and photons in the avalanche at a depth of 2t-units had the following form (N - number of

particles released by particles with E = 10<sup>12</sup> ev): E 10<sup>8</sup> 10<sup>9</sup> 10<sup>10</sup> 10<sup>11</sup> N<sub>el</sub>(>E) 5.5 4.0 2.5 0.5 N<sub>phot</sub>(>E) 10 8.0 4.0 0.8

For their experiments, the authors used a plate of lead glass (type  $T\Phi-1$  (TF-1)) with high lead content. This plate covered one half of the diffusion chamber. 850 hours of measurement were made in the open chamber and 440 hours in the closed one. The actual number of particles observed in the showers is much smaller than that which would be expected if the first assumption on the nature of the collinear beam were true. Experiments performed with diffusion chamber, arranged above two rows of ionization chambers, gave similar results. The second assumption, that the observed beam consists of  $\mu$ -mesons, is then briefly discussed. For

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The Nature of the Particle Beams in the Core of an Extensive Air Shower S/056/60/039/002/042/044

 $E_{ii}=10^{13}$  ev, a value 0.3 per muon is obtained for the probability of electron-positron pair production in the filter of lead+graphite (~10 t-units over the second row of ionization chambers). The number of particles in the avalanche cores recorded in the second row of chambers,  $(\Phi_{ex})$  in  $\Delta E$ , agrees with the number of pair production calculated from muons  $(\Phi_{ex})$ :

 $\Delta E \quad ev \quad 2.10^9 \quad 2.10^9 - 2.10^{10} \quad 2.10^{10}$   $\Phi_{ex} \quad 39 \quad 7 \quad 2$   $\Phi_{th} \quad 40 \quad 5 \quad 3$ 

Also the absence of multiplication on the passage of the beam through 0.8 t-units of lead glass agrees with the assumption that a high-energy muon beam is concerned. The authors thank L. G. Smolenskiy and B. A. Zelenov for help in the experiments and S. F. Semenko for help in the calculations. There are 1 table and 5 Soviet references.

ASSOCIATION: Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta (Institute of Nuclear Physics of the Moscow State University)

SUBMITTED: June 20, 1960 Card 3/3

## "APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722330001-3

KHRISTIANSEN, C. B., VERNOV, S. N., XHRENOV, B. A., KULIKOV, G. V., NECHIN, Yu. A., SOLOV'YEVA, V. I.

"Primary Cosmic Ray Component in Super High Energy Region."
report submitted for the Intl. Conf. on Cosmic Rays and the Earth Storm (IUPAP) Kyoto, Japan 4-15 Sept 1961.

KHRISTIANSEN, G. B., BELYAYEVA, J. F., ABROSIMOV, A. T., ATRASHKEVICH, V. J.,

DMITRIYEV, V. A., NECHIN, YU. A., KHRENOV, B. A., KULIKOV, G. U., SOLOVYEVA, V. I.

"The Structure of Extensive Air Showers at Sea Level."

report submitted for the Intl. Conf. on Cosmic Rays and Earth Storm (IUPAP)

Kyoto, Japan 4-15 Sept. 1961.

KHRISTIANSEN, G. B., VERNOV, S. N., DMITRIYEY, V. A., KHRENOV, B. A.,

Ghalam-Sadik, M., Khva , Ly-Don.

"On Mu-Meson Beams in FAS and the Investigation of Mu-Meson Spectrum."

report submitted for the Intl. Conf. on Cosmic Rays and Farth Storm (IUPAP) Kyoto, Japan 4-15 Sept. 1961.

S/056/61/041/002/004/028 B102/B205

3.24/D AUTHORS:

Vernov, S. N., Solov'yeva, V. I., Khrenov, B. A.,

Khristiansen, G. B.

TITLE: Fluctuations of the muon flux in extensive atmospheric

showers

PERIODICAL: Zhurnal eksperimental'noy i teoretioheskoy fiziki, v. 41,

no. 2(8), 1961, 340 - 353

TEXT: The study of fluctuations of the muon flux in extensive atmospheric showers is very interesting, since the fluctuations accompanying the formation of avalanches of high-energy nuclear-active particles in the atmosphere, as well as the applicability of the various models of shower formation can be estimated from their character. This article gives a detailed presentation of the results of an investigation of muon-flux fluctuations in extensive atmospheric showers, which were carried out with a special device for comprehensive studies of such showers, made available by Moskovskiy gosudarstvennyy universitet (Moscow State University). First, the authors give a detailed description of the experi-

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S/056/61/041/002/004/028 B102/B205

Fluctuations of the muon flux...

mental arrangement which used numerous Geiger-Müller counters in hodoscopic arrangement. Fig. 2 shows a muon detector. Detectors of this type, used for measurements on the earth surface, had a total area of 4.75 m<sup>2</sup>; at a depth of 20 m water equivalent, it was 3.2 m<sup>2</sup>, and at 40 m water equivalent, 6.3 m<sup>2</sup>. The arrangement was designed in such a way that sixfold coincidences could be recorded. Showers with N>10<sup>5</sup>, in which the numbers of muons with E>4.10<sup>8</sup> ev were determined, were examined more closely. In order to eliminate the nuclear-active effect, only the records of those detectors were taken into account, which were more than 50 m away from the shower axis. The arrangement made it possible to measure the total number of shower particles and the number of muons in the shower simultaneously. The showers investigated were grouped as follows:

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Fluctuations of the muon flux...

A - Detectors on the earth surface

Detectors

Detectors B

s/056/61/041/002/004/028 B102/B205

$$\begin{cases} N = (2-5) \cdot 10^{6} \\ N = (5-10) \cdot 10^{6} \end{cases},$$

$$N \geqslant 10^{7}$$

$$\begin{cases} N = (2-4) \cdot 10^{6} \\ N \geqslant 4 \cdot 10^{8} \\ N = (1-2) \cdot 10^{6} \end{cases},$$

$$\begin{cases} N = (1-2) \cdot 10^{6} \\ N \geqslant 4 \cdot 10^{6} \end{cases}$$

The distribution of events with respect to the ratios q/p (q - number of recorded muons, p - average number of muons to be expected) for the groups (A:  $N > 5.10^6$ ;  $E: N > 4.10^6$ ; B:  $N > 4.10^6$ ) is given in a table. Conclusions: The slight fluctuations of the muon flux in showers with a given number of particles, which were observed experimentally, contradict the conception of the development of extensive air showers proposed by T. E. Cranshaw, and A. M. Hillas in a report delivered at the International Conference on Cosmic Particles. The fact that the experimentally Card 3/5

1995年6月10日 1995年1995日 1995年1995日 1995年1995日 1995日 199

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S/056/61/041/002/004/028 B102/B205

Fluctuations of the muon flux...

observed fluctuations of the muon flux do not exceed the theoretically predicted fluctuations (theory takes into account only fluctuations at the altitude at which the primary shower-producing particle undergoes its first interaction) corroborates theory. Calculations show that in the case of a shower developing without fluctuation, the form of distribution with respect to the muon number  $n_{j,j}$  in a shower with a given number of particles is highly sensitive to the quantity  $\mathcal{E} = (\Lambda + B)/\lambda - \gamma - 1$ . Since

And we are known, the value of a can be estimated from the form of distribution with respect to n. (A is the interaction mean free path of the ultrahigh-energy particles releasing the showers. In order to obtain the exact distribution of muon fluxes, it is necessary to improve the experimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions are also for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions are also for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions are also for a disexperimental conditions. The authors thank I. P. Ivanenko for a disexperimental conditions are also for a disexperimental conditions.

8 references: 7 Soviet-bloc and 1 non-Soviet-bloc.
ASSOCIATION: Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta (Institute of Nuclear Physics of Moscow State Unisiteta (Institute of Nuclear Physics of Nuclear Physics of Nuclear Physics of Nuclear Physics (Institute of Nuclear Physics Online)

Card 4/5

## "APPROVED FOR RELEASE: 09/17/2001

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S/056/61/041/002/004/028 B102/B205

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Fluctuations of the muon flux...

versity)
SUBMITTED: March 13, 1961
Legend to the Table: (1), (3), (6): Experimental distributions; (2), (4), (7): distribution to be expected from the formula

$$\sum_{q=0}^{\rho_{\ell}/3} W(q),$$
 (Ang  $q/\rho = 0 \div {}^{1}/_{3}),$ 

 $\sum_{q=p_f/8}^{2p_f/8} W(q)$  (для  $q/p={}^1/_3\div{}^2/_8$ ), и т. д.

(8): distribution to be expected from the factor given in column 5 and from the statistical fluctuations. The last line but one gives q/p of all events.

Card 5/5

3/550

5/048/62/026/005/014/022 B102/B104

3,24/0 (2205,2705,2805)

Vernov, S. N., Khristiansen, G. B., Belyayeva, I. F., Dmitriyev, V. A., Kulikov, G. V., Nechin, Yu. A.,

Solov'yeva, V. I., and Khrenov, B. A.

The primary cosmic-ray component at superhigh energies and TITLE:

some peculiarities of its interaction with nuclei of air

atoms

Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya, PERTODICAL:

v. 26, no. 5, 1962, 651-657

TEXT: The paper is a report on experiments with the Moscow University large apparatus (area  $4 \cdot 10^4 \text{ m}^2$ ) for comprehensive studies of extensive air showers induced by high-energy cosmic particles. The charged-particle detectors (Geiger counters in hodoscope arrangement) cover an area of 110  $m^2$ , the muon detectors (2-3 counter layers shielded with lead and iron, in hodoscope arrangement) more than 12  $m^2$ , 6.3  $m^2$  of which are under

Card 1/4

AUTHORS:

S/048/62/026/005/014/022 B102/B104

The primary cosmic-ray component ...

40 m water equivalent. The nuclear-active-particle detectors form a system of 128 ionization chambers (8 m<sup>2</sup>) shielded by lead and graphite filters. The number of muons produced in charged-pion decay was estimated (the pions were assumed to be formed in gamma-quantum photoeffect on nuclei of air atoms):  $N_{\mu}(E) \leqslant \sigma_0 E_0/1.8(1-\alpha)E$ ,  $\alpha \leqslant 0.5$ ,  $\sigma_0 < 10^{-3}$ ; for  $E_0 \approx 10^{16}$  ev and  $E_{\mu} = 10^{10}$  ev  $(\alpha = 0.5)$ ,  $N_{\mu}(10^{10}) \leqslant 10^{3}$ . The number  $N_{\mu}^{n}$  of muons in nuclear showers was measured. For showers with  $N=7\cdot 10^6$  a mean number of  $8\cdot 10^4$  muons with  $E\geqslant 10^{10}$  ev is to be expected. The spatial muon flux distribution was determined for these two types of showers  $(\varphi_{j\nu}^n \text{ and } \varphi_{j\nu}^n)$ . In the case of a simple model of air shower production (Suppl. Nuovo Cimento, 2, 649, 1958), an analysis of the experimental data yields  $N = k_e E_o \exp(-x + x_m + x_o)/\Lambda$ ;  $E_o$  is the energy of the primary particle, x is the depth of its first interaction, x = BlogE (x = depth of observation), N is the total number of

Card 2/4

S/048/62/026/005/014/022 B102/B104

The primary cosmic-ray component ...

shower particles; the number of muons  $N_{\mu} = k_{\mu} E_{0}^{\alpha}$ ;  $\Lambda = 200 \text{ g/cm}^{2}$ ,  $B = 30 \text{ g/cm}^{2}$  and  $\alpha = 0.8 \pm 0.1$ . If the primary energy spectrum has the shape  $AE_{0}^{-(T+1)}dE_{0}$ , at fixed N the  $N_{\mu}$  distribution has the shape  $1/\alpha\left(\frac{\Lambda+B}{\Lambda}-\gamma-1\right)$   $N_{\mu}$ ,  $\Lambda$  being the mean free path with respect to interaction. Comparison between experiment and theory yields  $\Lambda = (85\pm5) \text{ g/cm}^{2}$ , as an upper limit. For charged muons their energies  $(E_{\mu})$  and numbers  $(n_{\pi})$  were measured and calculated for several altitudes H; W is the probability for a charged pion produced at H decays without interacting with an air nucleus. The results indicate that in  $\sim 3\%$  of all cases nuclear interaction is accompanied by a production of narrow beams of great numbers of charged pions. There are 8 figures.

Card 3/4

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37551 s/048/62/026/005/015/022 B102/B104

3,2410 (2205,2705,2805)

AUTHORS:

Belyayeva, I. F., Solov'yeva, V. I., Khrenov, B. A.,

and Khristiansen, G. B.

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Extensive air showers induced by high-energy photons TITLE:

Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya, PERIODICAL: v. 26, no. 5, 1962, 658-660

TEXT: Photon-induced extensive air showers (e.a.sh.) (Nuovo Cimento 17, 625, 1960) must differ from heavy-particle induced e.a.sh. by the number of penetrating particles. The upper limit of the number of muons  $N_{\mu}$  in a photon-induced e.a.sh. and the spatial muon distribution are estimated for  $E_{phot} = 10^{10}$  ev and  $N = 10^7$  at sea level. The muons are assumed to be produced in  $\pi^{\pm}$  decay only, the  $\pi^{\pm}$  being the result of photonuclear interaction. Muon pair production is ignored.  $N_{\rm m}(>E) \le 0.8 \cdot 10^{-3} E_{\rm o}/E$ . The spatial meson distribution at sea level

Card 1/2

S/048/62/026/005/015/022 B102/B104

Extensive air showers induced by ...

is determined for mesons with  $E > 1 \cdot 10^{10}$  ev. The transverse momenta of the  $\pi^{+}$  produced are assumed to satisfy the law  $p_{\parallel}^{2}$  exp $\left[-\left(p_{\parallel}/p_{0}\right)^{2}\right]$  with  $p_0 = 1.10^8$  ev. The distribution curves were found to be similar for electron-photon and ordinary showers, the densities at axial distances between 10 and 100 m differ by a factor of  $\sim$  100; it is concluded that the muon density in photon-induced e.a.sh. will be ~1% of that in ordinary showers with N  $\sim$  1.10 $^{7}$  at sea level and distances up to 100 m from the shower axis. An analysis of the relation between the number of recorded showers and that of recorded muons showed that of 126 showers with  $4\cdot10^6\leqslant$  N  $\leqslant$  2·10<sup>7</sup> all those which could have been photon-induced were recorded. This indicates a 75% probability that  $\ll$  < 0.01. There are 2 figures.

ASSOCIATION: Nauchno-issledovatel'skiy institut yadernoy fiziki Moskovskogo gos. universiteta im. M. V. Lomonosova (Scientific Research Institute of Nuclear Physics of Moscow State University imeni M. V. Lomonosov)

Card 2/2

S/048/62/026/005/016/022 B108/B102

3,2410

AUTHORS:

Vernov, S. N., Dmitriyev, V. A., Khristiansen, G. B., and

Gulyam Sadyk Mukhibi

TITLE: Study of the high-energy muon spectrum at a depth of

40 m water equivalent

PERIODICAL: Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya, v. 26,

no. 5, 1962, 661-667

TEXT: The underground muon spectrum was studied with an array of ionization chambers (overall area, 1.75 m<sup>2</sup>) with 48 Geiger-Müller counters (1.6 m<sup>2</sup>) operating at energies from  $10^{10}$  to  $10^{13}$  ev. The muon spectrum (1.6 m<sup>2</sup>) operating at energies from to 10<sup>10</sup> to 10<sup>13</sup> ev. The muon spectrum was determined from the spectrum of showers induced by high-energy muons was determined from the spectrum of the showers recorded, each in the ionization chambers. The spectrum of the showers recorded, each of which involved  $\geq 200$  relativistic particles, could be approximated by an exponential law with the index  $\gamma = -1.9 \pm 0.2$ . In the case of showers an exponential law with the index  $\gamma = -1.9 \pm 0.2$ . The strongest showers involved with  $\geq 2000$  particles,  $\gamma = -1.8 \pm 0.4$ . The strongest showers involved more than 30,000 particles. The data obtained show that the muon-energy

Card 1/2

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S/048/62/026/005/016/022 B108/B102

Study of the high-energy...

spectrum is uniform throughout the range of 10<sup>11</sup> to 10<sup>13</sup> ev. The constant exponent 'in this range is indicative of a more complex nature of muon production in the atmosphere than has hitherto been assumed. The production of muons by Karagana which would increase the production of muons by K-mesons, which would increase the exponent f, is also considered. There are 3 figures.

Card 2/2

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by means by the by the recording and R (	he underground measurements of cosmic-particle distributions des- n Ref. 1 (ZhETF, 37, 1252, 1959) have been continued. The spatial tributions have been measured at a depth of 40 m water-equivalent of Geiger counters in hodoscope circuit. The total area covered ounters was 1.2 m <sup>2</sup> . The spatial muon distribution was characterized ounters was 1.2 m <sup>2</sup> . The spatial muon distribution was characterized ounters was 1.2 m <sup>2</sup> . The spatial muon distribution was characterized ounters was 1.2 m <sup>2</sup> . The spatial muon distribution was characterized ounters in the muon tracks in dependence on M (number of istance D between the muon tracks in dependence on In the shower) of counters in the middle row), N (number of particles in the showers listance from the shower axis on the earth's surface). The showers of were divided into two groups: R < 30m (N-5·10 <sup>4</sup> -10 <sup>6</sup> ), and R > 50m of counters in the meson track distribution determined was analyzed	
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5/056/63/044/002/003/065 B102/B166

AUTHORS:

Dmitriyev, V. A., Khristiansen, G. B.

TITLE:

Investigation of the energy spectrum of high-energy muons

at a depth of 40 m water equivalent in the ground

PERIODICAL:

Zhurnal ekaperimental'noy i teoreticheskoy fiziki, v. 44,

no. 2, 1963, 405-412

TEXT: In order to obtain information on the origin of high-energy amons, the authors measured the spectrum of extensive bursts induced by high-energy muons in the range from 1011 to 3.1012 ev. The showers were generated in 16 cm thick lead filters arranged above two groups of ionization chambers (total area 1.75 m2). The recording device provided with a pulse-height analyzer of 10% accuracy had a capacity of from 30 to 100,000 relativistic particles. The composition of the bursts is mainly determined by pion energy losses, i.e. by bremsstrahlung and particles arising in electromagnetic muon interactions and, to a lesser extent, also by nuclear interactions. The apparatus was in operation for 1200 hrs; the number of showers plotted against the number of relativistic particles per Card 1/2

Investigation of the energy ...

s/056/63/044/002/003/065 B102/B186

shower shows an exponential drop from n = 100 to n = 100,000 with a power of  $\gamma = -1.9 \pm 0.2$ . If the muon energy spectrum can be given by  $\phi(E_{\mu})dE_{\mu} = AE_{\mu}^{-(\gamma+1)}dE_{\mu}$ , then it is connected with the burst spectrum  $b(\geqslant n) = Ba\gamma^{-1}(10^8n)^{-\gamma}$ , with  $B\cong 9\cdot 10^{-4}$   $\gamma^{-2}$ . The muon spectrum given by this relation is compared with calculations according to the Monte-Carlo method. Various corrections and the uncertainty induced by the error of  $\gamma$  were considered. The results are in relatively close agreement, and a comparison of the authors' results with those from other publications is also satisfactory, with the exception of the spectrum obtained by A. L. Rodgers (Proc. Phys. Soc. 78, 918, 1961) for  $E_{\mu} > 100$  Bev. For  $E_{\mu} > 10^{12}$  ev the results seem to be inconsistent with the present assumptions on muon production in  $E_{\mu}$  or K decay. There are 6 figures and 3 tables.

ASSOCIATION:

Institut yadernoy fiziki Moskovskogo gosudarstvennogo uni-

versiteta (Institute of Nuclear Physics of the Moscow

State University)

SUBMITTED:

July 19, 1962

Card 2/2

S/056/63/044/002/027/065 B102/B186

AUTHORS:

Vedeneyev, O. V., Dmitriyev, V. A., Khristiansen, G. B.

TITLE:

Amplitude distribution of bursts produced by high-energy

muons under thick filters

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 44,

ind. 2, 1963, 556-560

TEXT: The Monte Carlo method is used for calculating the amplitude distribution of monoenergetic muon bursts ( $E_{\mu} = 10^{13}$  and  $10^{14}$  ev) under one

or several lead shields of 15 cm diameter. The bursts are assumed to be due only to pair production and bremsstrahlung in the filter. The contribution of nuclear interactions is ignored since it is at least one order of magnitude smaller than that of bremsstrahlung. The  $\delta$ -electrons produced by muons can also be neglected if the shower contains many (n > 10) relativistic particles; the same is the case for electron-positron pairs of less than  $6 \cdot 10^8$  ev since the muon energy losses amount to less than 2%. The muon energy is assumed to remain constant throughout the filter; this can be done since the total range of these high-energy muons Card 1/3

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Amplitude distribution of ...

S/056/63/044/002/027/065 B102/B186

 $(3.10^5 \text{ g/cm}^2)$  is much larger than the thickness of the thickest filter (150 cm lead  $\sim 1700 \text{ g/cm}^2$ ). The probabilities for much interactions per t-unit with losses  $\gg 6.10^8$  ev are 0.045 (10<sup>13</sup> ev) and 0.090 (10<sup>14</sup> ev); if only pair production is considered they are 0.044 and 0.089, respectively. The distributions were calculated from the data of 300 events and are shown in Figs. 2 and 3. There are 3 figures.

ASSOCIATION:

Institut yadernov fiziki Moskovskogo gosúdarstvennogo universiteta (Institute of Nuclear Physics of the Moscow

State University)

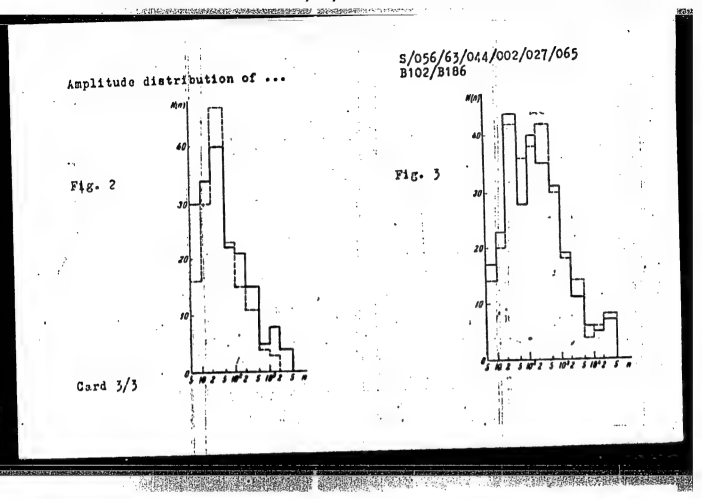
SUBMITTED:

July 12, 1962

Fig. 2. Amplitude distribution for E = 10<sup>13</sup> ev and 15 cm lead (= 33 t-units). Solid line: Pair production plus bremsstrahlung; dashed line: pair production alone.

Fig. 3. Amplitude distribution for E = 10<sup>14</sup> ev and 33 t-units (solid line) and 66 t-units (dashed line). Both pair production and brems-strahlung are taken into account.

Card 2/3



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722330001-3"

s/056/63/044/002/041/065 B108/B186

AUTHORS:

Fomin, Yu. A., Khristiansen, C. B.

TITLE:

Size distribution of extensive atmospheric showers

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 44, no. 2, 1963, 666-675

TEXT: The rapid change in the power exponent of the spectrum with respect to the number of particles of extensive showers, observed recently for  $y\sim 10^5$  -  $10^6$  at sea level (G.B. Kulikov, G.B. Khristiansen. Nuovo Cim., Suppl., 8, 1958; S. Fukui et al. Progr. Theor. Phys., Suppl., 16, 1, 1960; R.R. Allan et al. Preprint, 1962) is explained here. For this purpose it is sufficient to assume that the distribution of magnetic clouds in the Galaxy with respect to the parameter IN is such that the diffusion coefficient for ultrahigh energy cosmic rays changes from D = const to  $D\sim E^{\alpha}$ . E is the energy, 1 the size of the magnetic cloud, H the magnetic field strength in it.  $\alpha > 0.5$  when the energy changes by one order of magnitude. The most probable explanation is the one which attributes the rapid change in the power exponent of the shower spectrum to corresponding

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Size distribution of extensive ...

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changes in the exponent of the primary energy spectrum. An analysis of experimental data shows that the primary radiation does not consist of heavy nuclei only. There are 4 figures and 5 tables.

ASSOCIATION:

Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta (Institute of Nuclear Physics of Moscow State

University)

August 13, 1962 SUBMITTED:

Card 2/2

CIA-RDP86-00513R000722330001-3" APPROVED FOR RELEASE: 09/17/2001

S. N.; KHRISTIANSEN, G. B.; ABROSIMOV, A. M.; KHRENOV, DMITRIYEV, V. A.

LOCCYYEVA, V. I.; SOLOVYEV, K.I.: HELYAYEVA, M.F.; NECHIN, Yu. A.; VEDENEYEV, O.N.;

KULIKOV, G. V.; FOMIN, Yu. A.

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Summary of the new data on EAS structure obtained with the aid of the complex equipment of Moscow State University.

Report submitted for the 8th Intl. Conf. on Cosmic Rays (IUPAP) Jaipur, India, 2-lh Dec 1963

KHRISTIANSEN, G. B.; ABROSIMOV, A. M.; KHRENOV, B. A.; ATRASHKEVICH, V. B.; KULIKOV, G. V.; SOLOVIYEVA, V.I.; FOMIN, Yu. A.

The cosmic ray primary radiation of ultra high energy.

Report submitted for the 8th Intl. Conf. on Cosmic Rays (IUPAP), Jaipur, India, 2-14 Dec 1963

SYROVATSKIY, S.I.; FOMIN, Yu.A.; KHRISTIANSEN, G.B.

Energy spectrum of primary cosmic radiation and its composition in the region of ultrahigh energies. Zhur. eksp. i teor. fiz. 45 no.5:1595-1602 N '63. (MIRA 17:1)

1. Fizicheskiy institut imeni Lebedeva AN SSSR i Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta.

ACCESSION NR: AP4042579

S/0056/64/046/006/2141/2150

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AUTHORS: Fomin, Yu. A.; Khristiansen, G. B.

TITLE: Energy spectrum and composition of cosmic rays of galactic and metagalactic origin

SOURCE: Zh. eksper. i teor. fiz., v. 46, no. 6, 1964, 2141-2150

TOPIC TAGS: cosmic ray, cosmic ray composition, cosmic radiation energy, cosmic ray origin, galactic cosmic ray, metagalactics

ABSTRACT: To ascertain the contribution of primary cosmic radiation from galactic and metagalactic sources, the authors calculate the energy spectrum and composition of cosmic rays of both galactic and metagalactic origin, starting from the diffusion model of cosmic-ray propagation, and using more general assumptions concerning the energy variation of the diffusion coefficient than made heretofore. In addition, a more detailed comparison is made of the results of the cal-

Card. 1/2

ACCESSION NR: AP4042579

culation with the experimental particle-number spectrum of extensive air showers and with the muon number distribution in a shower having a specified number of particles. The comparison results imply that the metagalactic cosmic rays play a major role in the energy region  $E > 10^{17}$  eV. The agreement between the theoretical and experimental distributions is good, and the smaller slope of the energy spectrum of the metagalactic cosmic rays does not contradict the existing experimental data in the region  $E < 10^{17} - 10^{18}$  eV. "In conclusion the authors express sincere gratitude to S. I. Sy\*rovatskiy for a-discussion of the problem and to L. G. Dedenko for communicating the results of his calculations." Orig. art. has: 7 figures, 3 formulas, and 4 tables.

ASSOCIATION: Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta (Nuclear Physics Institute, Moscow State University)

SUBMITTED: 19Dec63

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ACCESSION NR: AP4049589

S/0048/64/028/011/1876/1885

AUTHOR: Zatsepin, G. T.; Nikol'skiy, S. I.; Khristiansen, G. B.

TITLE: Large atmospheric showers of cosmic radiation

SOURCE: AN SSSR. Izv. Seriya fizicheskaya, v. 28, no. 11, 1964, 1876-1885

TOPIC TAGS: electron, proton, atmospheric shower, Coulomb electron dispersion, photon, critical energy, primary radiation, energetic spectrum, magnetic field, diffusion coefficient, metagalactic ray, muon

ABSTRACT: Electrons constitute the most numerous part of charged particles in the atmospheric showers, and the loss of electrons in the ionization process causes the expenditure of much energy by absorption of shower particles during passage through the atmosphere. The results of measurements prove that Coulomb electron dispersion in atmospheric showers is the fundamental process which determines the spatial distribution of electrons and photons with energies near the critical energy in the radiation flux. The total energy c of electrons and photons at the mean density of showers is c = 1.9 x 108 MeV at sea

Card 1/2

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level and  $\varepsilon = 2.1 \times 10^8$  MeV on mountains. Spectra of high-energy primary radiation were investigated by means of a special installation. Changes in the energy spectrum and the composition of primary cosmic rays occur simultaneously in the magnetic field, the strength of which determines the value of the diffusion coefficient. The energy spectrum and the composition of metagalactic rays differ from those of galactic origin. Metagalactic rays are rich in protons and light nuclei of the same energy as those of the galactic origin. The density of the  $\mu$ -meson flux in usual showers is found to be tens and hundreds of times greater than that obtained from theoretical computations. Orig. art. has: 5 figures, 10 formulas, and 3 tables.

ASSOCIATION: none

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ENCL: 00

SUB CODE: AA. ES

NO REF SOV: 019

OTHER: 008

ATD PRESS: 3140

Card 2/2

L 40709-65 EWG(1)/EWT(m)/FCC/T IJP(c) ACCESSION NR: AP5012318 UR/0048/64/028/011/1886/1893 AUTHOR: Vernov, S. N.; Khristiansen, G. B.; Abrosimov, A. T.; Belyayeva, I. F.; Duitriyev, V. A.; Kulikov, G. V.; Nechin, Yu. A.; Solov'yeva, V. I.; Khrenov, B.A. TITLE: New data on the study of broad atmospheric showers using a complex apparatus / Report of All-Union Meeting on Cosmic Rays Physics, held in Moscow from October 4 to 10, 1963 / SOURCE: AN SSSR. Izvestiya. Seriya fizic leskaya, v. 28, no. 11, 1964, 1886-1893 TOPIC TAGS: cosmic ray shower, nuclear particle, nuclear physics apparatus ABSTRACT: Experiments are described that were conducted at Moscow State University on a complex apparatus for the study of broad atmospheric showers and the mumeson component of cosmic rays. The apparatus gave simultaneous information on the electron-photon, mu-meson, and nuclear-active components of broad atmospheric showers in each individually recorded shower. Orig. art. has: 9 graphs, 3 tables. ASSOCIATION: Hauchno-issledovatel'skiy institut jadernoy fiziki Hoskovskogo gosudarstvennogo universiteta im. H. V. Lomonosova (Scientific Research Institute of Nuclear Physics, Moscow State University) SUBMITTED: 00 ENCL: 00 SUB CODE: NO REF SOV: : 003 OTHER: 006 JPRS

1. 23402-65 ENT(1)/ENG(v)/FCC/EEC-4/EEC(t)/ENA(h) Po-4/Pe-5/Pq-4/Pae-2/Peb/Pi-4 ACCESSION NR: AP5002095 GW/MS S/0048/64/028/012/1934/1941

AUTHOR: Khristiansen, G. B.; Abrosimov, A. T.; Atrashkevich, V. B.; Kulikov, G. V.; Solov yava, V. I.; Fomin, Yu. A.; Khrenov, B. A.

TITLE: Primary cosmic radiation of superhigh energy

SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 28, no. 12, 1964,

TOPIC TAGS: atmospheric shower, shower spectrum, primary energy spectrum, cosmic ray, atomic number, µ meson, cosmic ray diffusion, magnetic field, magnetic rigidity, proton, nucleus, diffusion coefficient

ABSTRACT: The spectrum investigation of large atmospheric showers may be made by means of the number of particles which is possible to study using a complex large-scale facility. The spectrum of large atmospheric showers near sea level changes its form sharply with the change in the total number N of particles. The transition of cosmic radiation from the shower spectrum to the primary energy spectrum is performed using a model of the development of atmospheric showers. The develop-

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1 23402-65 ACCESSION NR: AP5002095

ment depends upon the number of particles and their atomic number A. These parameters were obtained by analyzing the fluctuations of y-meson flux measured in the complex facility. The distribution of the meson number depends upon the form of the primary energy spectrum, which is characterized by the exponent y. Acceleration and diffusion of cosmic rays occur when both a change in the energy spectrum and a change in the composition of rays take place simultaneously. The diffusion of cosmic rays takes place in a magnetic field where the diffusion coefficient is specified by magnetic rigidity, which is equal to 2e/300H for nuclei and e/300H for protons (eis the energy of a nucleon). A table in the original article contains the percentage of galactic cosmic radiation of various energies. This table shows that the increase of energy causes an increase of heavy nuclei in cosmic radiation of the Galaxy. A decrease in the percentage of light nuclei a and L with the increase in energy is caused by the higher diffusion coefficient. The number of u-mesons computed theoretically agreed with experimental data up to 1015 ev of the primary particles. At energies greater than 1017 ev, the experimental data showed more protons and light nuclei-than the theor purports. Orig. art. has: [EG] 4 figures, 2 tables, and 12 formulas.

Card 2/3

1. 23\02-65
ACCESSION NRI APSO02095

ASSOCIATION: none
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I 21189-65 EWG(1)/EWG(m)/FCC/T IJP(c)

8/0048/64/028/012/2087/2092

AUTHOR: Vernov, S.N.; Khristiansen, G.B.; Abrosimov, A.T.; Atrashkevich, V.B.; Belya-yeva, I.F.; Vedeneyev, O.V.; Bultriyev, V.A.

TITLE: Description of the modernized complex installation for study of extensive air showers Report, All-Union Conference on the Physics of Cosmic Rays held in Moscow 4-10 Oct 1963

SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v.28, no.12, 1964, 2087-2092

TOPIC TAGS: cosmic ray measurement O m

ABSTRACT: During the past two years the installation for comprehensiv investigation of extensive air showers and high-energy muons has been greatly improved. The installation is located at Moscow State University and covers an area of about 4 hectares (about 10 acres); it consists of a large number of stationary and mobile "laboratories". The general layout is shown in the Figure (see Enclosure). In the mobile "laboratories" (Nos.7 through 16 in the figure) and in the stationary "laboratories" (1.2 & 3) in the main building the old system of hodoscopic counters has been supplemented by an array of 20 scintillation counters with an area of

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L 21189-65 ACCESSION NR: AP5002109

0.6 m<sup>2</sup> each, which make it possible to determine the strength of a shower and the orientation of its axis in space. In the underground laboratory the area of the muon detector has been increased from 6 to 45 m<sup>2</sup> and there has been installed a new system of 240 ionization chambers shielded by an absorber, intended for statistical measurements of the energy of muon fluxes. The paper gives diagrams of some of the counter and chamber arrays and describes some of the specific design features of the detectors and associated electronic equipment. A few typical curves are reproduced. The underground installation is characterized by an exceptionally large area, good continuity and a high resolution. Originart.has: 1 table and 9 figures.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 01

SUB CODE: AA

NR REF SOV: 002

OTHER: 002

2/3

FUMIN, Yu.A; KHRISTIANSEN, G.B.

Energy : pactrum and composition of cosmic rays of galactic and metagalactic orgin. Zhur.eksp.i teor.fiz. 46 no.6:2141-2150 Je \*64. (MIRA 17:10)

l. Institut yadernoy fiziki Moskovakogo gosudarstvennogo universiteta.

1 47083-65 EVIG(j)/EVIT(m)/FCC/T/EWP(j)/EWA(h)/EWA(1) Pc-4/Peb IJP(c) ACCESSION NR: AP5007027 \$/0120/65/000/001/0069/0076 AUTHOR: Khristiansen, G. B.; Abrosimov, A. T.; Bogoslovskiy, G. V.; Boytsov, V. I.; Solov'yev, K. I. TITLE: Outfit for investigating extensive showers by means of a set of scintillation counters SOURCE: Pribory i tekhnika eksperimenta, no. 1, 1965, 69-76 TOPIC TAGS: extensive shower, scintillation counter ABSTRACT: The addition of 20 scintillation counters in 1962 to the Moscow University outfit for extensive-shower recording is reported. Plastic (polystyrene with 1% PPP + 0.04% POPOP) rectangular 707 x 707 x 65-mm scintillation counters have a total area of 10 ma. The counters and the electronic equipment permit a wide-range recording of stream densities and the relative arrival times of cosmic particles. Curves of the differential spectrum of pulse heights, of

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EWT(1)/EWT(m)/FCC/T/EWA(h) LJP(c) GS/GW UR/0000/65/000/000/0103/0110 L 1887-66 ACCESSION NR: AT5022828 AUTHOR: Vernov, S. N.; Solov'yeva, V. I.; Khrenov, B. A.; Khristiansen. TITLE: Primary cosmic radiation in the ultrahigh energy range and extensive air showers SOURCE: Vsesoyuznoye soveshchaniye po kosmofizicheskomu napravleniyu issledo-

vaniy kosmicheskikh luchey. 1st, Yakutsk, 1962. Kosmicheskiye luchi i problemy kosmofiziki (Cosmic rays and problems in cosmophysics); trudy soveschaniya. Novosibirsk, Redizdat Sib. otd. AN SSSR, 1965, 103-110

TOPIC TAGS: extensive air shower, mu meson, primary cosmic ray, cosmic radiation energy, astrophysic instrument

ABSTRACT: The device used at the MGU for studying extensive air showers (EAS) has yielded extensive experimental data pertaining to ultrahigh-energy primary cosmic radiation. The present report cites cumulative experimental data for 1960-1961. The device consists of 18 points (arranged in a circle of 120 m radius) at which detectors of charged particle densities and mu-mesons are located (Fig. 1 of the Enclosure). A very valuable feature of the device is its ability to record high-energy mu-meson fluxes in an individual shower. The energy spectrum of primary cosmic radiation obtained is discussed. The Card 1/

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ACCESSION NR: AT5022828

experimental data are used to determine the probability that pure electronphoton showers comprise a fraction of of the total number of recorded showers ?:

$$P(\alpha n) \sim \sum_{n_i} \sum_{m=0}^{n_i} \frac{\left[\exp\left(-\alpha n_i\right)\right] \left(\alpha n_i\right)^m}{m!} \left(1 - e^{\frac{n_i}{n_i} \theta}\right)^m.$$

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where  $n_i$  is the number of EAS with a density of mu-mesons  $P_{\mu_i}^n$ ;  $P_{\mu_i}^y$  is the density of mu-mesons in pure electron-photon showers with the same number of particles N as in the observed EAS. Calculation shows that  $0 < 2 \times 10^{-3}$  with 90% probability. The upper limit for the fraction of primary 0 quanta with energy of  $\sim 10^{16}$  ev is from 4 x  $10^{-4}$  to  $10^{-4}$ . In conclusion, the isotropy of primary cosmic radiation of the highest energy that can be recorded by the device is discussed. Orig. art. has: 2 figures and 2 table.

ASSOCIATION: Nauchno-issledovatel'skiy institut yadernoy fiziki MGU (Scientific Research Institute of Nuclear Physics, MGU)

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F	igure	l. Diagra	m of cosmic re	ay and air show	ver recordin	g device	•	
a	- dete	ctors of	charged particle (E $\geqslant$ 6 x 10	le density; b ·	- mu-meson d	etector#		
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# "APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722330001-3

IJP(c) EWI(m)/FCC/T SOURCE CODE: UR/0048/65/029/009/1676/1681 L 4528-66 AUTHOR: Vernov, S.N.; Khristiansen, G.B.; Abrosimov, A.T.; Atrashkevich, V.B.; ACC NR: AP5024632 Belyayeva, I.F.; Vedeneyev, O.V.; Kulikov, G.V.; Fomin, Yu. A.; Nechin, Yu. A.; 36 Solov'yeva; V.I.; Khrenov, B.A. 3 Investigations of fluctuations in the development of extensive air showers ORG: with a fixed total number of charged particles and a fixed total number of muons /Report, All-Union Conference on Cosmic Ray Physics held at Apatity 24-31 August 1964/ SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no. 9, 1965, 1676-1681 TOPIC TAGS: cosmic ray shower, muon, charged particle, extensive air shower, particle distributic particle distribution ABSTRACT: The authors have employed the modernized installation at Moscow State University, described elsewhere (S.N. Vernov et al., Izv. AN SSSR Ser. fiz., 28, 2087, 1964), to investigate the simultaneous distribution of total number N of charged particles, total number M of muons, and age parameter S in extensive air showers. Showers were selected for which the zenith angle of the axis was less than 300. M was determined from the number of muons recorded by the muon detector and the perpendicular distance of the muon detector from the shower axis with the aid of the known lateral distribution of muons. The relative error in determining M did not exceed 35 %. The 02010247 Card 1/2

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ACC NR: AP5024632

error in determining S was estimated to be 0.02 by processing "artificial" showers of known age, calculated by Monte Carlo methods. The data presented were derived from some 300 showers with total numbers of charged particles ranging from 10<sup>5</sup> to 4 x 10<sup>6</sup>. Histograms are given showing the distribution of showers with respect to N with fixed M, with respect to M with fixed N, with respect to S with fixed N, and with respect to S with fixed M, and scatter plots are given for N versus S with fixed M and for M versus S with fixed N. The correlation coefficient of S with M for fixed N ranged between 0.62 and 0.72; the correlation coefficient of S with N for fixed M was - 0.67. Orig. art. has: 10 formulas, 4 figures, and 1 table.

SUB CODE: NP/ SUBM DATE: 00/ ORIG REF: 005/ OTH REF: 001

Card 2/2

L 4529-66 EWT(m)/FCC/T IJP(c) ACC NR SOURCE CODE: UR/0048/65/029/009/1682/1685 AP5024633 AUTHOR: Vernov, S.N.; Khrenov, B.A.; Khristiansen, G.B. Scientific Research Institute of Nuclear Physics, Moscow State University ORG: im. M.V.Lomonosov (Nauchno-issledovatel'skiy institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta) Structure of the central region of a muon shower at 40 m.w.e. /Report, All-Union Conference on Cosmic Ray Physics held at Apatity 24-31 August 1964/ SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no. 9, 1965, 1682-1685 TOPIC TAGS: cosmic ray shower, extensive air shower, muon ABSTRACT: The authors have employed the complex modernized installation at Moscow State University, described elsewhere (S.N. Vernov et al., Izv. AN SSSR. Ser. fiz., 28, 2087, 1964), to investigate the structure of the central regions of muon showers accompanying extensive air showers. The muon flux at 40 m.w.e. underground was found to be proportional to  $r^n$ , where r is the distance from the shower axis and n = 1/2 for 7 m < r < 15 m and r = 1 for 15 m < r < 100 m; it was not possible to obtain the lateral distribution for r < 7 m because of the errors in determining r. The ratio of the numbers of counters triggered in the two halves of the muon detector and the probability for triggering neighboring counters were subjected to statistical analysis, 07010349

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L 4480-66 EWT(1)/EWT(m)/FGC/T/EWA(h) IJP(c) GW SQURCE CODE: UR/0048/65/029/009/1696/1701	
ACC NR: AP5024637	
AUTHOR: Atrashkevich, V.B.; Fomin, Yu. A.; Khristiansen, G.B.	
ORG: none	
ORG: none  TITLE: Monte Carlo calculations on the fluctuations in the development of extensive  air showers /Report, All-Union Conference on Cosmic Ray Physics held at Apatity 24-31	
air showers /Report, All-Union Congestion	
August 1964/	
SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no. 9, 1965, 1696-1701  TOPIC TAGS: primary cosmic ray, secondary cosmic ray, extensive air shower, nucleon interaction, inelastic interaction, pion  ABSTRACT: The authors have employed Monte Carlo methods to calculate the fluctuation extensive air showers, initiated by protons with fixed energy, of the total number of electrons, the total number of high energy muons, the age parameter, and the total of electrons, the total number of high energy muons, the age parameter, and the total energy flux in the electron-photon and nuclear-active components. Four different models were employed to describe the elementary high energy nucleon interaction; these dels were employed to describe the elementary high energy nucleon interaction; these dels were selected to give an average inelasticity of 0.5 and differed in regard to models were selected to give an average inelasticity of 0.5 and differed in regard to models were selected to give an average inelasticity of 0.5 and differed in regard to models were selected to give an average inelasticity of 0.5 and differed in regard to models were selected to give an average inelasticity of 0.5 and differed in regard to models were selected to give an average inelasticity of 0.5 and differed in regard to models were selected to give an average inelasticity of 0.5 and differed in regard to models were employed to describe the elementary high energy nucleon interaction; these dels were employed to describe the elementary high energy nucleon interaction; these dels were employed to describe the elementary high energy nucleon interaction; these dels were employed to describe the elementary high energy nucleon interaction; these dels were employed to describe the elementary high energy nucleon interaction; these dels were employed to describe the elementary high energy nucleon interaction; the second of the fourth research to the fourth root of the energy of the total number of the fourth forms of the fourth root of the energy n	e
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employed to determine the inelasticities and locations of all the interactions of the primary proton and the locations of the interactions of the high energy secondary pions; the further development of the shower was calculated with conventional cascade equations in which the effect of pion decay was included but which are not further specified. Calculations were performed for showers initiated by 1015, 1016, and 1017 eV protons. The average values and dispersions of the number of electrons, the number of high energy muons, the age parameter, and the energy flux, and the correlation coefficient of the age parameter with the number of electrons are tabulated and some of the distributions are presented graphically. These averages, dispersions, and correlation coefficients did not vary greatly with the model selected to represent the elementary nucleon interaction event. Formulas are given for calculating the corresponding quantities for showers initiated by nuclei on the assumption that the shower initiated by a nucleus of mass number A and energy E is the sum of A showers, each initiated by a nucleon of energy A/E. The transformations required for comparing the present calculations with the experimental results of S.N. Vernov et al. (Izv. AN SSSR Ser fiz., 29, 1676, 1965 /see Abstract AP5024632/) are discussed but the comparison is not made. Orig. art. has: 5 formulas, 2 figures, and 3 tables.

SUB CODE: NP, SUBM DATE: 00/

ORIG REF: 006/ OTH REF: 000

KHRISTIANSEN, G.B.

Energy spectrum and properties of ultrahigh-energy primary cosmic radiation. Izv. AN SSSR.Ser.fiz. 29 no.10:1872-1875 0 65. (MIRA 18:10)

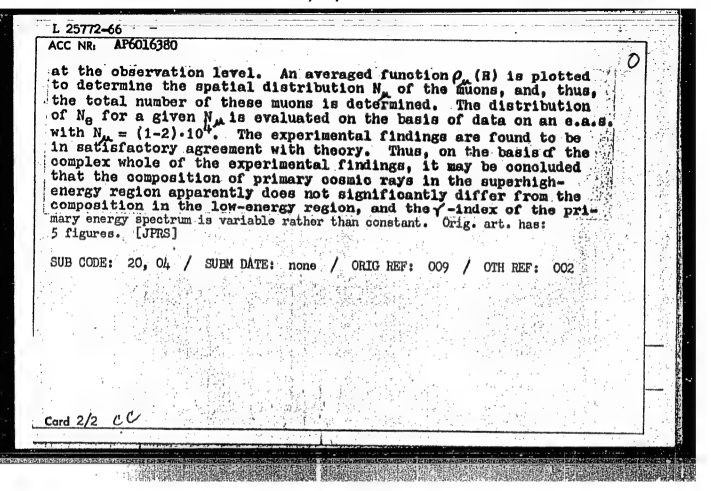
l. Nauchno-issledovateliskiy institut yaderney fizili Moskovskego gosudarstvennego universiteta im. M.V.Lemonosova.

VERNOV, S.N.; KHRISTIANSEN, G.B.; ABROCIMOV, A.T.; ATRASHKEVICH, V.B.; BELYAYEVA, I.F.; KULIKOV, G.V.; SOLOV'YEVA, V.I.; FOMIN, Yu.A.; KHRENOV, B.A.

Ultrahigh-energy primary cosmic radiation according to data on extensive air showers. Izv. AN SSSR.Ser.fiz. 29 no.10:1876-1880 (MIRA 18:10)

1. Nauchno-issledovatel'skiy institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta im. M.V.Lomonosova.

IJP(c) L 25772-66 - EWT(m)/FCC/T SOURCE CODE: UR/0048/65/029/010/1876/1880 ACC NR: AP6016380 AUTHOR: Vernov, S. N.; Khristiansen, G. B.; Abrosimov, A. T.; Atrashkevich, V. B.; Belyayeva, I. F.; Kulikov, G. V.; Solov'yeva, V. I.; Fomin, Yu. A.; Khrenov, B. A. ORG: Scientific Research Institute of Nuclear Physics, Moscow State University im. M. V. Lomonosov (Nauchno-issledovatel sky institut yadernoy fiziki Moskovskogo gcsudarstvennogo universiteta) TITIE: Primary superhigh-energy cosmic radiation according to data on extensive atmospheric showers Izvestiya. Seriya fizicheskaya, v. 29, no. 10, 1965, 1876-1880 SOURCE: AN SSSR. TOPIC TAGS: cosmic radiation, muon Of interest in the investigation of the primary energy spectrum of cosmic rays and their composition is the knowledge of the spectrum of extensive atmospheric showers (e.a.s.) with respect to the total number  $N_{\mu}$  of high energy muons (E  $_{\mu} \ge 10^{10}$  eV) and the distribution of e.a.s. over the total number of the particles Ne for a given Ng. In this connection the authors analyze the primary energy spectrum of cosmic rays on the basis of experimental data obtained with a special device for investigating e.a.s. recorded with a probability of W > 0.95. This device makes it possible to determine the total number of charged particles in an e.a.s. **Card** 1/2



### "APPROVED FOR RELEASE: 09/17/2001

#### CIA-RDP86-00513R000722330001-3

GD-2 Edf (m)/FCC/T 15P(c) I. 39838-66 SOURCE CODE: UR/0367/65/002/006/1075/1086 ACC NRI AP6018853 AUTHOR: Vernov, S. il.; Helyayova, I. F.; Vedeneyev, O. V.; Dmitriyov, V. A.; Nochin, Yu. A.; Khristianson, G. B. ORG: Institute of Nuclear Physics, Moscow State University (Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta) TITIE: Fluctuations of the energy fluxes of the nuclear-active and electron-photon components in extensive air showers This paper was given at the 14th Annual Conference on Nuclear Spectroscopy, Tbilisi, February 1964/ SOURCE: Yadernaya fizika, v. 2, no. 6, 1965, 1075-1086 TOPIC TAGS: extensive air shower, electron, photon ABSTRACT: Experimental data are given on the fluctuations of the energy flux of the nuclear-active and electron-photon components in extensive air showers and on the connections of these fluctuations with each other and with fluctuations of the age paramoter s. It is shown that the bulk of these data disagrees with the model described by Nymmik and Shestoperov (Materials on the All-Union Conference, Apatites, 1964). The large role of the paramoter s and other characteristics for the correct setting-up of experiments concerning extensive air-showers are discussed. Orig. art. has: 10 figures and 3 tables. /Based on authors Eng. abst. / JPRS SUB CODE: 03 / SUBM DATE: 23Apr65 / ORIG REF: 014 / OTH REF: Card 1/

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722330001-3"

ACC NR: A17007081

SOURCE CODE: UR/0048/66/030/010/1685/1689

AUTHOR: Vernov, S. N.; Khristiansen, G. B.; Abrosimov, A. T.; Atrashkevich, V. B.; Belyayeva, I. F.; Vedenoyev, O. V.; Kulikov, G. B.; Nechin, Yu. A.; Solov'yeva, V. I.; Fomin, Yu. A.; Khrenov, B. A. ORG: none

TITLE: Phenomenological characteristics of broad atmospheric showers with a fixed number of Acmesons and electrons /Paper presented at the All-Union Conference on Cosmic Radiation Physics, Moscow, 15-20 Nov 1965/SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 30, no. 10, 1966, 1685-1689

TOPIC TAGS: mu meson, cosmic radiation

ABSTRACT: In an earlier work by Vernov et al (Izvestiya Akademii Nauk SSSR, Seriya Fizicheskaya, 29, 1676, 1965), results obtained in a study at an installation of Moscowi State University on broad atmospheric showers with zenith angles of 0-30° were reported. These results included the distribution of showers with a fixed number of electrons Ne with respect to the number of high-energy

mesons  $N_{\rm M}$  and the age parameter S, distribution of showers with a fixed  $N_{\rm M}$  with respect to  $N_{\rm e}$  and S, and the coefficients of the correlation between S and the fluxes of electrons and M-mesons. In the work reported in this instance, the same relations were determined for broad atmospheric showers with zenith angles of  $30\text{-}45^{\circ}$ . The fluctuations of  $N_{\rm M}$ , S, and  $N_{\rm e}$ , observed for an effective atmospheric depth of  $1240~{\rm g/cm^2}$ , were the same as those for vertical showers established in the earlier work. To determine the differences due to an increase in ...

with greater states on characteristic	cs of broad atmospheric s	cm <sup>2</sup> , calculations must be carresults of the theoretical cand howers at 1240 g/cm become aveful for the determination of superhigh-energy range (158) d 1 table. [JPA5: 39,658]	ailable.
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ACC NR: AP7007082

SOURCE CODE: UR/0048/66/030/010/1694/1696

AUTHOR: Vernov, S. N.; Khristiansen, G. B.; Nechin, Yu. A.; Stoyanova, D. A.; Khrenov, B. A.

ORG: none

TITLE: Groups of particles at a depth of 40 meters entering into the composition of broad atmospheric showers Paper presented at the All-Union Conference on Cosmic Radiation Physics, Moscow, 15-20 Nov 1965/SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 30, no. 10, 1966, 1694-1696

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TOPIC TACS: muon, physics conference

SUB CODE: 20,04

ABSTRACT: A study of the flux of particles at a depth of 40 m underground was made using the Moscow State University installation for the investigation of broad atmospheric showers. The purpose of the work described was determination of the shower-forming capacity of particles belonging to non-Poisson groups observed in the vicinity of the axis of showers. By assuming that the particles present in the groups observed were muons and using the experimental data obtained, the authors estimated that the average energy of muons in these shower-forming groups was  $10^{12} < \text{Epc} < 10^{13} \text{ ev}$ . The determination of the shower-forming capacity is of value in estimating the full amount of energy carried away by a muon group in a broad atmospheric shower. It was shown that the muons in a group have an energy of  $\sim 10^3$  BeV  $< \text{Epc} < 10^4$  BeV. This indicates that a muon group cannot carry away more than 10% of the energy of a primary particle, and therefore cannot be responsible for the escape of a signi-

Card 1/2

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ITOM the standardar	of theoretical concepts that have hitherto been	acher of How Caunot pe to	mlained
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KHRISTICH, A. D.

Surgical Instruments and Apparatus

Corrugated vascular clamps. Khirurgiia No. 6, 1952.

Monthly List of Russian Accessions, Library of Congress, October 1952. Unclassified.

KHRISTICH, A.D., kandidat meditsinskikh nauk.

Innervation of the cicatrice and of the transplant of the blood vessel wall. Khirurgiia me.9:33-40 S '53. (NIRA 6:11)

1. Is kafedry gistelegii i embrielegii (saveduyushchiy - prefesser W.I.Zasybin) i kliniki fakul!tetskey khirurgii (saveduyushchiy - prefesser T.Ye.Gnilorybov).

(Blood vessels--Transplantation)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722330001-3"

KHRISTICH, A.D., kandidat meditsinskikh nauk

Cervical ribs. Khirurgiia no.4:83-84 Ap '54. (MIRA 7:6)

1. Iz fakul tetskoy khirurgicheskoy kliniki Dnepropetrovskogo meditsinskogo instituta:

(RIBS, abnormalities,

\*cervical ribs)

\*ribs, cervical)

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。 一个人们的种类工作的现在分词,并不是有一种的工作,但是一个人们的工作,不是一个人们的工作,不是一个人们的工作,也可以是一个人们的工作,不是一个人们的工作,但是一个人

#### KHRISTICH, A.D.: Dotsent

Homoplastic transplantation of extremities in dogs. Khirurgiia no.4:59-62 Ap '55. (MLRA 8:9)

1. Kafedra gospitalinov khirurgii (zav.-prof. T.Ye. Gnilorybev) Dnepropetrovskogo meditsinskogo instituta (dir.-dotsent D.P. Chukhriyenko)

(TRANSPLANTATION,
extremities, homoplastic in dogs)
(EXTRUMITIES, transplantation,
homoplastic, in dogs)

#### CIA-RDP86-00513R000722330001-3 "APPROVED FOR RELEASE: 09/17/2001

Transplanta- U BULGARIA / General Problems of Pathology. tion of Tissue and Tissue Therapy.

Abs Jour: Ref Zhur-Biol., No 11, 1958, 51573.

:/Khristich, A. D. Author

: Dnepropetrovsk Medical Institute. Tnst

: On Transplantation of Extremities in Dogs. Title

Orig Pub: Sb. nauchn. rabot. Dnepropetrovsk med. in-t,

1956. 2, 237-239.

Abstract: No abstract.

Card 1/1

22

APPROVED FOR RELEASE; 09/17/2001 Circulation Page 138000722330001-3 Blood Vessels.

The Jour: Ref Zhur-Biol., No 20, 1958, 93265.

: Miristion. A.D. Author

: The Problem of Momoplastic Arteries (Experimental and Inst Title Clinical Investigation)

Orig Pub: Khirurgiya, 1956, No 9, 25-29.

Abstract: Special screw fasteners were applied to dogs under aseptic conditions, and the vessel was cut (femoral artery or abdominal corta). Arterial transplants 1 - 1.5 cm long, obtained from live or dead dogs (at different intervals after coath), were sutured to the central and peripheral cases of the cut vessel. In the first 3 - 5 days after operation degenerative

: 1/2 Card

KHRISTICH, A.D., dotsent

Immediate and late results of autoplastic transplantation of the extremities in dogs. Ortop.travm. i protes. 17 no.6;141 N-D \*56.

(MIRA 10:2)

1. Iz kafedry gospital'noy khirurgii (zaveduyushchiy - professor T.Ye, Gnilorybov) Dnepropetrovskogo meditsinskogo instituta (direktor - dotsent D.P. Chukhriyenko) (EXTREMITIES (ANATOMY)--TRANSPIANTATION)

KHRISTICH, A. D. (Lessik), Doc of Med Sci -- (diss) "Blood supply and innervation of the vascular seam, transplant, and soft tissue of a transplanted limb (experimental investigation)." Moscow, 1957, 20 pp (Central Institute for the Advanced Training of Physicians), 200 copies (KL, 32-57, 96)

USSR/Human and Animal Morphology - (Normal and Pathological) Cardiovascular System.

S

Abs Jour

: Ref Zhur Biol., No 6, 1959, 26152

Author

: Khristich, A.D.

Inst

Blood Supply of Auto - and Homotransplants of Venous

Title

Wall. II.

Orig Pub

: Novy khirurg. arkhiv, 1957, No 1, 65-70

Abstract

In order to investigate the dynamics of blood supply restoration in a section of venous trunk in auto - and homotransplantation, 20 surgeries of such vein transplanta tions were performed on dogs. Large veins were utilized: jugular and femoral. In 8 experiments auto-plasty was performed, in 12-homoplasty. 6 times from 2-140 days after surgery histological investigations of veins from the zones of anastomoses, according to the method of Prof. B.V. Ognev with application of India ink, were performed.

Thank clinical anotomy and sperative surgery

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722330001-3

USSR/Human and Animal Morphology - (Normal and Pathological) Cardiovascular System.

8 Ref Thur Diol., No 6, 1959, 26152 Abs Jour

> In specimens prepared during the first days after surgery of transplantation in the zone of sutures with 3-5 mm in width there were empty avascular areas which were more expressed in sutures made with clamps than with thread. In the following early days these avascular zones narrowed up to 0.5-1 mm. At the ends of the autotransplant and receiving vein, tortuous ends of trunkated vasa vasorum with clavate and conic endings bordered on these empty zones. Later, a thick small-meshed network of vessels was observed here which filled the zone of the suture sometimes up to complete black areas. Finally, in later times, after 60-140 days, in the zone of sutures anastomoses were observed between the vessels of the transplant and receiving vein similar, even if somewhat smaller, development of a vascular network was observed at corresponding times in homotransplantation of veins.

Card 2/3

#### CIA-RDP86-00513R000722330001-3 "APPROVED FOR RELEASE: 09/17/2001

USSR / Human and Animal Morphology (Normal and Pathological). Nervous System.

Abs Jour: Ref Zhur-Biol., No 17, 1958, 79075.

: Khristich, A. D. Author

Inst : Not given.

: Innervation of a Vascular Autograft. Title

Orig Pub: Sb. nauchn. tr. Dnepropetr. med. in-ta, 1957,

3, 276-281.

Abstract: Experiments on 17 dogs involved the abdominal

acrta (3), femoral artery (3) and the general carotid artery (11). A venous autotransplant (A) was used in 7 cases, an arterial autotransplant in 10. Length of A was 1.5-2 cm. It was shown full disinnervation of A does not set in, owing to the presence in its wall of local centers of innervation in the form of gangli-

Card 1/2

22

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KHRISTICH, A.D., dots. (Dnepropetrovak, ul. Chekistov, d.3-a)

Blood supply and innervation of the vascular scar, transplant and soft tissue of a transplanted extremity; experimental study.

Vest.khir. 81 no.10:23-31 0'58 (MIRA 11:11)

1. Iz kliniki gospital'noy khirurgii (zav. - prof. T.Ye. Gnilorybov)
Dnepropetrovskogo meditsinskogo instituta, kafedry klinicheskoy
anatomii i operativnoy khirurgii (zav. - prof. B.V. Ognev) i
kafedry gistologii i embriologii (zav. - prof. N.I Zazybin)
TSentral'nogo instituta usovershenstvovaniya vrachey.

(EXTREMITIES, transpl.

blood supply & innerv. of vasc. scar, transplant & soft tissue in dogs (Rus))

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722330001-3"

KHRISTICH ... A.D ... dotsent

Blood vessels of the soft tissue of reimplanted extremities in dogs. Ortop., travm.i protes. 20 no.11:42-51 N \*59. (MIRA 13:4)

1. Is kafedry gospital noy khirurgii (zaveduyushchiy - zasluzhennyy deyatel nauki USSR prof. Y.Ye. Onilorybov) Dnepropetrovskogo meditainskogo instituta i kafedry klinicheskoy anatomii i operativncy khirurgii (zaveduyushchiy - chlen-korrespondent AMN SSSR prof. B.V. Ognev) TSentral nogo instituta usovershenstvovaniya vrachey.

(TRANSPIANTATION exper.)
(EXTREMITIES transpl.)

KHRISTICH (LESSIK). Agal'ya Dmitriyovna; SIMONYAN, K.S., red.; HLISEYNVA,

A.V., red.; HML'CHIKOVA, Yu.S., tekhn.red.

[Innervation and blood supply of transplanted vessels and
extramities] Innervated is itrovosnabshenic peressisennyth
soundow it konechnostel. Moskva, Gos.isd-vo med.lit-ry, Medgis,
1960. 144 p. (MIRA 1421)

(HLOOD VESSILS-TRANSPLANTATION)

(RITREMITIES (AMATONI)-TRANSPLANTATION)

SKRIPNICHENKO, D.F., prof., red.; SHURINOK, A.R., prof., red.; GABAY, A.V., prof., red.; DMITRIYEV, M.L., prof., red.; KHRISTICH, A.D., prof., red.; ZAYCHENKO, I.L., prof., red.; SITKOVSKIY, N.B., kand. med. nauk, red.; PARKHOMENKO, V.N., red.

□ ( \* 4 ) 日本市場の対象を対象を対象を表現している。

[Problems in pediatric surgery; transactions] Problemy khirurgii detskogo vozrasta; trudy. Kiev, Gosmedizdat USSR, 1963. 257 p. (MIRA 17:5)

1. Ukrainskaya nauchno-prakticheskaya konferentsiya khirurgov detskogo vozrasta. 1st.

KHRISTICH, A.D., prof. (Dnepropetrovsk 10, ul. Chekistov, d.3-a)

Regeneration of femoral bone tissue following transplantation of an extremity; preliminary report. Ortop. travm. i protez. 24 no.2:18-21 F'63. (MIRA 16:10)

1. Iz kafedry khirurgii detskogo vozrasta s detskoy ortopediyey (zav. - prof. A.D.Khristich) Dnepropetrovskogo meditsinskogo instituta (rektor - doktor meditsinskikh nauk N.Ya. Khoroshmanenko).

KHRISTICH, A.D., prof.

Resistance of the staphylococcus to antibiotics and characteristics of the course of suppurative infections in children.

Khirurgiia 40 no.2:24-29 F 64. (MIRA 17:7)

l. Klinika detskoy khirurgii (zav. - prof. A.D. Khristich) Nnepropetrovskogo meditsinskogo instituta.

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"一个"的"一个"中国,从中国"国际国际特别的通信",是实际国际技术,但是国际工作,由于国际主义的,但是一个政策的现在分词,但是国际国际国际国际国际国际国际国际

KHRISTICH, A.D., prof.; GORGIYEV, T.B. (Dnepropetrovsk, ul. Kuybysheva, d.6, kv.3)

Autovaccines in the treatment of septic conditions in children. Vest. Khir. 91. no.10:96-99 0 '63. (MIRA 17:7)

1. Iz kliniki detskoy khirurgii (zav. - prof. A.D. Khristich) Dnepropetrovskogo meditsinskogo instituta (rektor - prof. N. Ya. Khoroshmanenko).

ZUBENKO, P.M.; KHRISTICH, A.D.; IUKASHEVICH, K.F.; MANZON, S.M.; NOVIKOVA, A.A.; SHCHESNO, T.Yu.; ZUBENKO, I.P.

Biochemical changes in the muscles in dogs following the amputation and replantation of an extremity. Trudy 1-go MMI 42:135-141 '65.

(MIRA 19:2)

l. Kafedra biokhimii i khirurgii detskogo vozrasta Dnepropetrovskogo meditsinskogo instituta.

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AUTHOR: Zubonko, P. Novikova, A. A.; Sho	M.; Miristich, A. D.; Inka	shovich, K. F.; Manzon	, s. M.; 37
TITLE: Biochemical of an extremity	changes in muscles of dogs	following amputation ar	nd replantation
SOURCE: Ref. zh. Bi	ologiya, Part II, Abs. 9M23	2	d
REF SOURCE: Tr. 1-g	o Mosk. Med. in-ta, v. 42,	1965, 135-141	
NPIC TAGS: dog, ti	ssue transplant, muscle physosphorylation, organic phos	siology, desoxyribonucl phorus compound	eic acid,
ectabolism disorders significantly, and in without affecting fractions of the coreased. Changes on 2 hrs; levels and their phosphoryle hanges. Phosphores	os of dogs were amputated an 2 to 24 hrs. In 1 to 2 hrs appeared in the muscles. In appeared in the muscles and water solutions the first of phosphorus compound levels of water soluble proteins as of raction decreased. Two atine and ATP were almost contact the solution of the solution and attribute attribute and attribute at	nitrogen as well as phenosphocreatine and ATF or soluble protein leverst hour; in 2 hrs the ls were similar in extrand their myogonic fra	osphorus levels decreased ls increased myogen level emities kept on ction increased
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